

Quality Engineer

Xeltis is looking for a Quality Engineer to work in a dynamic research environment towards the clinical realization of Xeltis' revolutionary restorative medical devices.

The Quality Engineer will be based in Eindhoven, NL.

Xeltis is a clinical-stage medical device company pioneering a restorative approach in cardiovascular therapy. Our bio-restorative technology platform is the world's first polymer-based technology designed to enable natural restoration of cardiovascular function, through a therapeutic approach called Endogenous Tissue Restoration (ETR).

Who are we looking for?

Education:

- Bachelor or Master's Degree in technical field, (e.g. materials science, chemistry/chemical engineering, mechanical engineering)

Activities include:

- Execute data trending and in-depth (statistical) analyses on in-line and end-of line tests and processes, to extract learnings to understand and reduce variation
- Review technical reports and (changes in) manufacturing and test procedures
- Evaluate test methods and drive/support Test Method Validation
- Drive/support Root Cause Analysis investigations

Experience:

- Relevant industry experience in a Quality Engineering role - at least three years
- Experience in manufacturing preferred
- Experience in medical device development preferred
- Lean Six Sigma or alike experience/training preferred
- ISO13485/MDR experience a plus

Skills:

- Strong analytical skills
- Experience in statistical program, e.g. Minitab
- A strong drive to be precise and thrive for consistency
- A team-player with good communication and writing skills
- Positive, energetic, enthusiastic
- English language proficiency

Working at Xeltis

At Xeltis, we recognize that people make a difference. We are a young, dynamic, international team of 30+ professionals dedicated to improving patients' lives through innovation.

For more information please visit www.xeltis.com; to submit your CV and motivational letter, please contact: recruitment@xeltis.com

